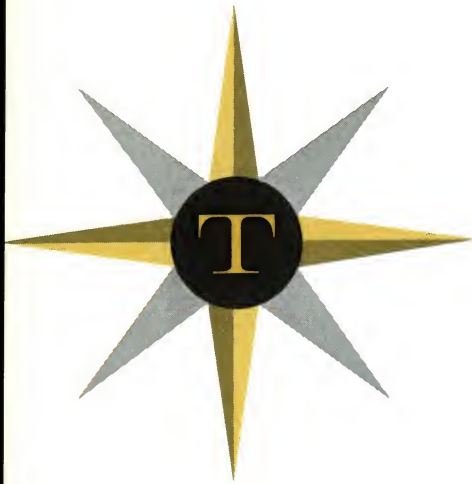




ALUMINUM
SLIDING
GLASS
DOORS
*for
single
glazing*



TRIMVIEW
metal products



TRIMVIEW aluminum sliding glass doors

Brighten your outlook in so many ways with the most versatile of sliding glass doors . . . designed with imagination . . . constructed with thoughtfulness . . . priced with consideration.

TESTED AGAINST THE ELEMENTS

Severe tests against water, air, wind and sound prove the quality of Trimview Doors

WATER*

No visible water inside after a 45 mph wind drove 1 $\frac{1}{4}$ gallons of water per hour per square foot against the door for 15 minutes (the equivalent of a 2" rainfall per hour).

AIR*

Allowable — .75 cubic feet per minute per foot of vent.
ACTUAL — .55 cubic feet per minute per foot of vent.

WIND*

Under a uniform load of 85 mph no measurable permanent distortion of interlocks.

SOUND*

Excludes 29.2% of sound (glass rating is 32). Noise reduced more than any comparable unit.

*Tests made by Certified Public Testing Laboratories.
Test Reports Available on Request.

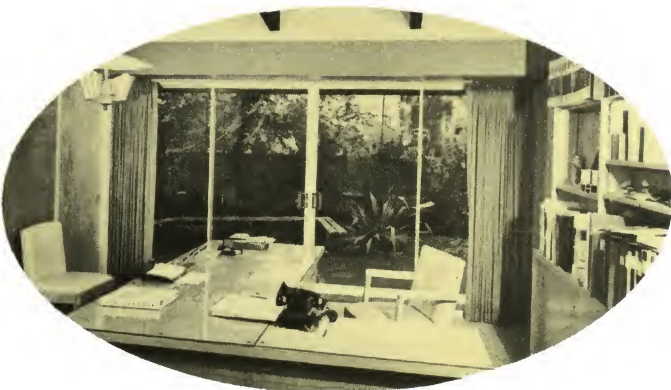
Think of a use for sliding glass doors . . . do you want all panels sliding . . . or some

fixed, some sliding . . . do you want them on multiple track, no matter how deep, to stack all at one end or half at one end and half at the other . . . perhaps you want them to disappear into a wall pocket . . . maybe you would like them single glazed or glazed with insulating glass. Let yourself go, design what you wish . . . there's a handsome, efficient Trimview style for every requirement in every price bracket, from five to fifty feet or any width at all.

Use them in a home, church, office, school, motel or any other kind of building . . .

Trimview aluminum sliding glass

doors belong in and blend with all types of construction.



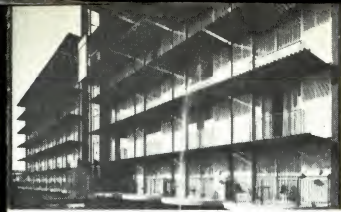
An Attractive, Functional Office



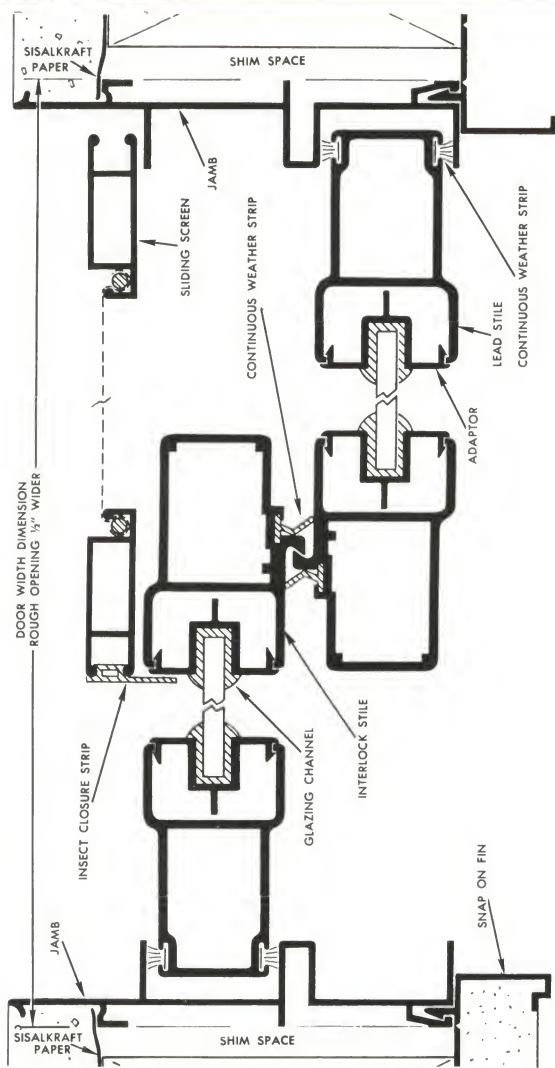
Hillside home in city of Los Angeles.

SERIES 25

Single Glazed
All Panels Slide

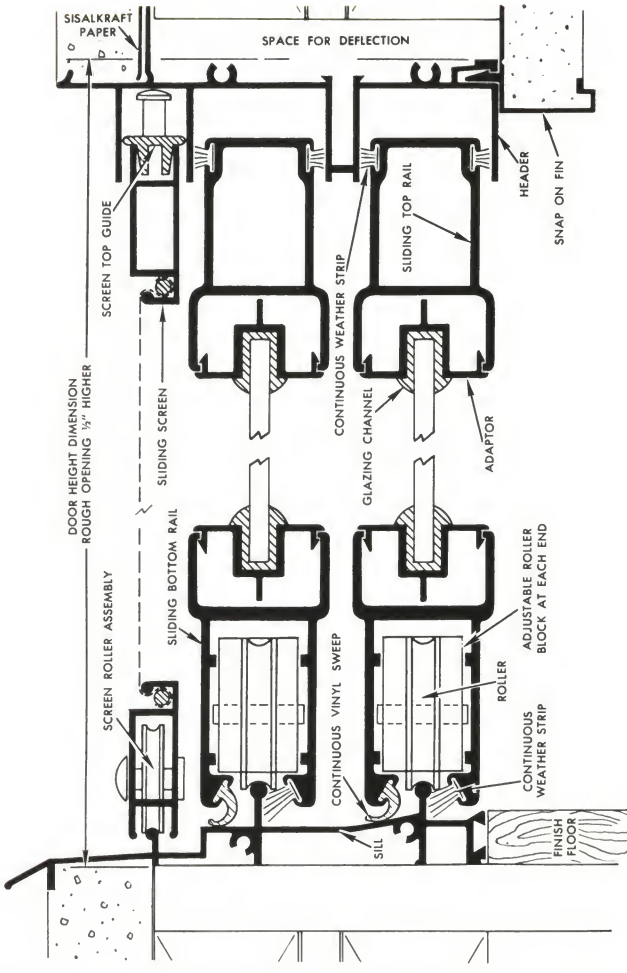


The Trimview Series 25 is a luxurious, sturdy door made of heavy gauge aluminum and double weatherstripped throughout. For single glazing with plate glass or heavy sheet glass. Designed for the out-of-the-ordinary home, and for exacting commercial construction.



HORIZONTAL SECTION

HALF SIZE



VERTICAL SECTION

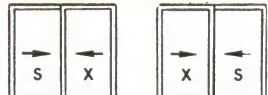
GLASS SIZES

SERIES 25 (Double Slide - Single Glazed)

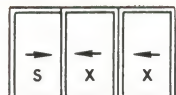
Designed to receive 1/4" plate, 7/32" or 3/16" crystal

DOOR SIZE	DOOR FRAME	GLASS SIZE	ROUGH OPENING	WITH INT. FIN	WITHOUT INT. FIN.	FULL FRAME (not available at present)
T-2 6'0" x 6'10"	72 5/8" x 82 3/4"	32 5/8" x 76 7/16"	73 1/8" x 83 1/4"	250-2066-B	251-2066-B	253-2066-B
T-2 8'0" x 6'10"	96 3/4" x 82 3/4"	44 3/4" x 76 7/16"	97 1/4" x 83 1/4"	250-2086-B	251-2086-B	253-2086-B
T-2 10'0" x 6'10"	120 3/4" x 82 3/4"	56 3/4" x 76 7/16"	121 1/4" x 83 1/4"	250-2106-B	251-2106-B	253-2106-B
T-3 9'0" x 6'10"	110 1/4" x 82 3/4"	32 5/8" x 76 7/16"	110 1/4" x 83 1/4"	250-3096-B	251-3096-B	253-3096-B
T-3 12'0" x 6'10"	146 1/2" x 82 3/4"	44 3/4" x 76 7/16"	147" x 83 1/4"	250-3126-B	251-3126-B	253-3126-B
T-3 15'0" x 6'10"	182 1/2" x 82 3/4"	56 3/4" x 76 7/16"	183" x 83 1/4"	250-3156-B	251-3156-B	253-3156-B
T-4 12'0" x 6'10"	144 1/16" x 82 3/4"	32 5/8" x 76 7/16"	145 1/16" x 83 1/4"	250-4126-B	251-4126-B	253-4126-B
T-4 16'0" x 6'10"	193 1/8" x 82 3/4"	44 3/4" x 76 7/16"	193 5/8" x 83 1/4"	250-4166-B	251-4166-B	253-4166-B
T-4 20'0" x 6'10"	241 1/8" x 82 3/4"	56 3/4" x 76 7/16"	241 5/8" x 83 1/4"	250-4206-B	251-4206-B	253-4206-B

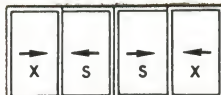
T-2



T-3



T-4



X indicates sliding panel S indicates screen → indicates direction of slide As viewed from outside

SERIES 25

Width

Height

FORMULA FOR FIGURING GLASS FOR SPECIAL SIZES

T-2 N.F.D. minus 7-7/16 divided by 2

N.F.D. minus 6-5/16

T-3 N.F.D. minus 12-1/2 divided by 3

N.F.D. minus 6-5/16

T-4 N.F.D. minus 14-1/2 divided by 4

N.F.D. minus 6-5/16

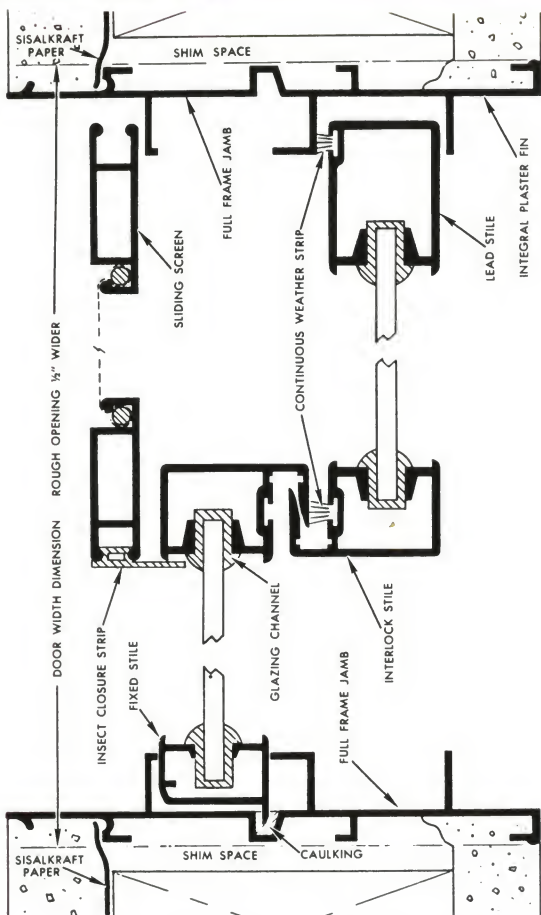
N.F.D. = Net frame dimension

SERIES 20

Single Glazed

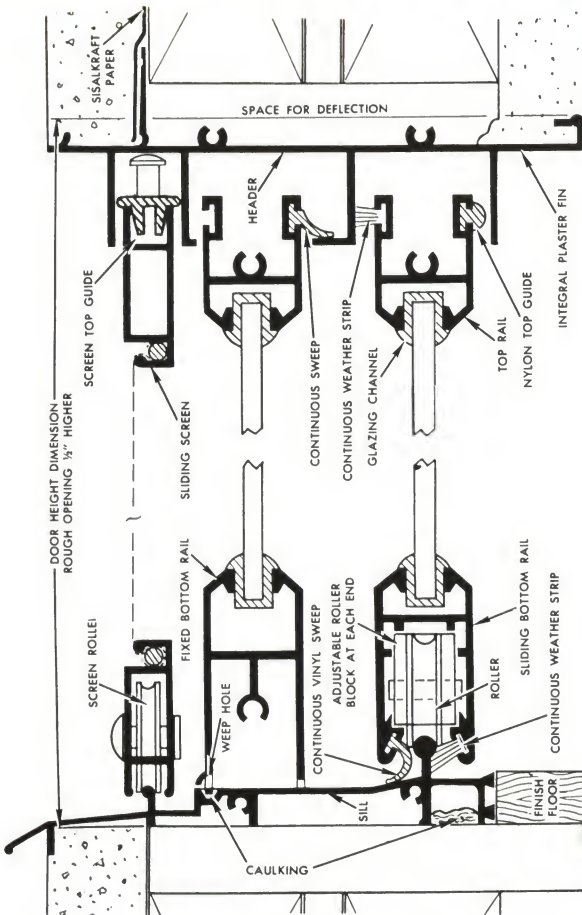
Single Slide

Series 20 was primarily designed for low and medium cost homes and light commercial. However, it is of such high quality that it is frequently used in fine, custom built installations. For use where one fixed panel and one sliding panel are desirable.



HORIZONTAL SECTION

HALF SIZE



VERTICAL SECTION

GLASS SIZES

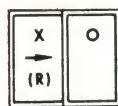
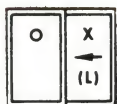
SERIES 20 (Single Slide - Single Glazed)

Designed to receive 1/4" plate, 7/32" or 3/16" crystal

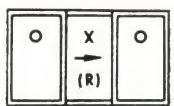
MODEL NUMBERS

DOOR SIZE	DOOR FRAME	GLASS SIZE	ROUGH OPENING	WITH INT. FIN	WITHOUT INT. FIN	FULL FRAME
T-2 5'0" x 6'8"	58 1/2" x 80 1/8"	28" x 76"	59" x 80 5/8"	200-2056-E	201-2056-E	203-2056-E
T-2 6'0" x 6'8"	70 1/2" x 80 1/8"	34" x 76"	71" x 80 5/8"	200-2066-E	201-2066-E	203-2066-E
T-2 8'0" x 6'8"	94 1/2" x 80 1/8"	46" x 76"	95" x 80 5/8"	200-2086-E	201-2086-E	203-2086-E
T-2 10'0" x 6'8"	118 1/2" x 80 1/8"	58" x 76"	119" x 80 5/8"	200-2106-E	201-2106-E	203-2106-E
T-3 9'0" x 6'8"	103 1/2" x 80 1/8"	34" x 76"	104" x 80 5/8"	200-3096-E	201-3096-E	203-3096-E
T-3 12'0" x 6'8"	139 1/2" x 80 1/8"	46" x 76"	140" x 80 5/8"	200-3126-E	201-3126-E	203-3126-E
T-3 15'0" x 6'8"	175 1/2" x 80 1/8"	58" x 76"	176" x 80 5/8"	200-3156-E	201-3156-E	203-3156-E
T-4 12'0" x 6'8"	140 1/2" x 80 1/8"	34" x 76"	141 1/8" x 80 5/8"	200-4126-E	201-4126-E	203-4126-E
T-4 16'0" x 6'8"	188 1/2" x 80 1/8"	46" x 76"	189 1/8" x 80 5/8"	200-4166-E	201-4166-E	203-4166-E
T-4 20'0" x 6'8"	236 1/2" x 80 1/8"	58" x 76"	237 1/8" x 80 5/8"	200-4206-E	201-4206-E	203-4206-E

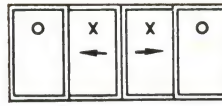
T-2



T-3



T-4



X indicates sliding panel O indicates fixed panel → indicates direction of slide As viewed from outside

SERIES 20

Width

Height

FORMULA FOR FIGURING GLASS FOR SPECIAL SIZES

T-2 N.F.D. minus 2 1/2 divided by 2

N.F.D. minus 4 1/8

T-3 N.F.D. minus 1 9/16 divided by 3

N.F.D. minus 4 1/8

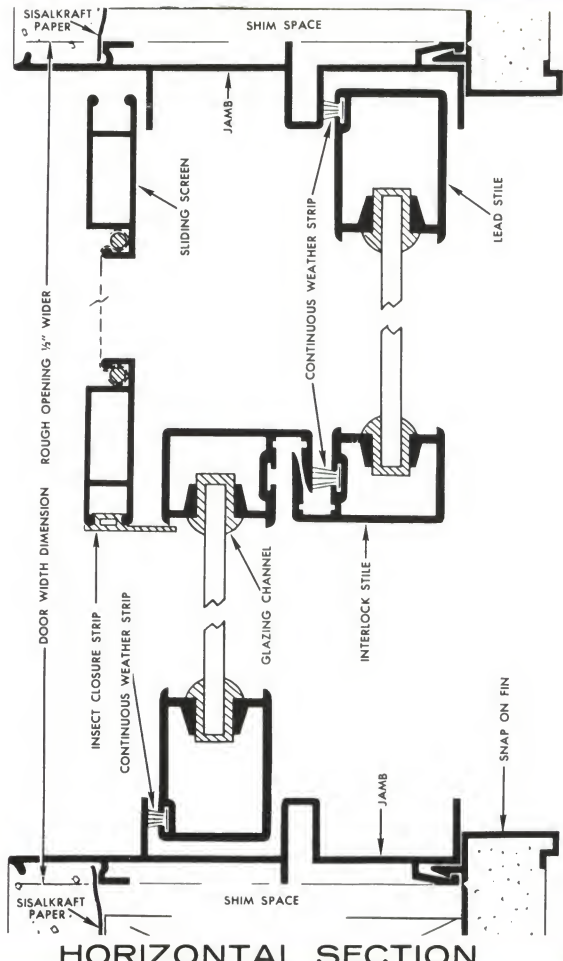
T-4 N.F.D. minus 4 5/8 divided by 4

N.F.D. minus 4 1/8

N.F.D. = Net frame dimension



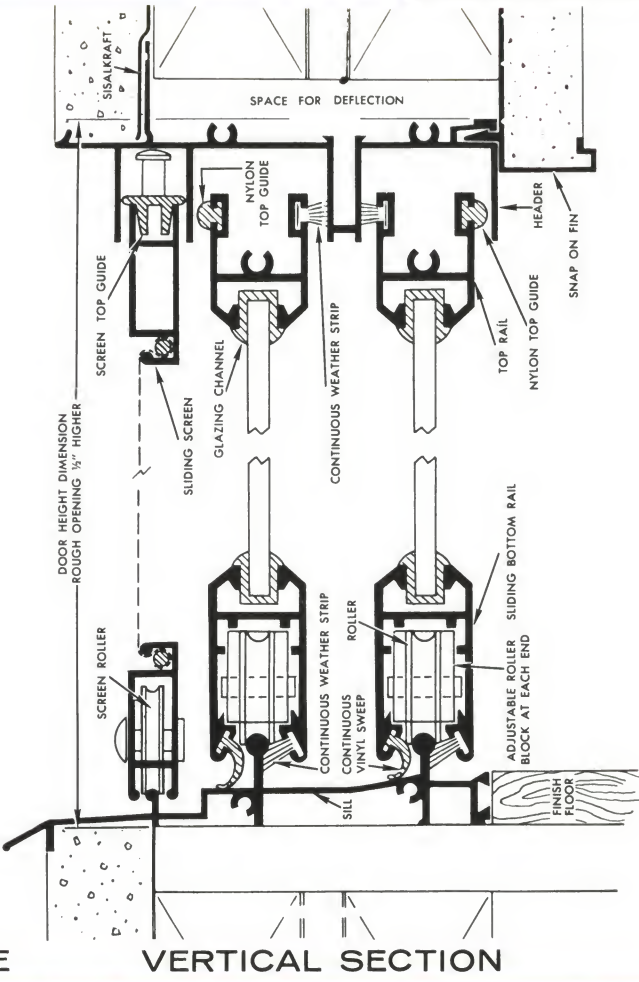
Basically, Series 23 is the same as Series 20 except that both panels are sliding. At the right is an exterior view of the Santa Anita Church of Religious Science. Here are combined Series 23 doors with fixed panels and overhead transoms . . . also of Trimview design.



HORIZONTAL SECTION

HALF SIZE

Single finned frame is shown.
For other frames and snap-on trim fins see page 7



VERTICAL SECTION

GLASS SIZES

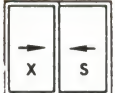
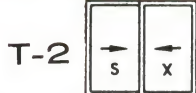
SERIES 23 (Double Slide - Single Glazed)

Designed to receive 1/4" plate, 7/32" or 3/16" crystal

DOOR SIZE	DOOR FRAME	GLASS SIZE	ROUGH OPENING
T-2 5'0" x 6'8"	59 1/2" x 80 1/8"	28" x 76"	60" x 80 1/8"
T-2 6'0" x 6'8"	71 1/2" x 80 1/8"	34" x 76"	72" x 80 1/8"
T-2 8'0" x 6'8"	95 1/2" x 80 1/8"	46" x 76"	96" x 80 1/8"
T-2 10'0" x 6'8"	119 1/2" x 80 1/8"	58" x 76"	120" x 80 1/8"

MODEL NUMBERS

WITH INT. FIN	WITHOUT INT. FIN	FULL FRAME (not available at present)
230-2056-E	231-2056-E	233-2056-E
230-2066-E	231-2066-E	233-2066-E
230-2086-E	231-2086-E	233-2086-E
230-2106-E	231-2106-E	233-2106-E



X indicates sliding panel
← indicates direction of slide
As viewed from outside

constructed with thoughtfulness

Discriminating engineering has produced for Trimview doors such fine design features as:

- Two adjustable rollers on all vent sash
- Optional horizontal mullion for versatility in glazing
- Bottom rails of all vent sash are double weatherstripped
- Variety of optional handles available
- Satin-like corrosion-resistant finish
- Cylinder key locks available. Master keyed to our cylinder if desired
- Frames available with integral double or single trim fin or finless
- Snap-on trim fins for all types of construction
- Tubular sections available
- Meet all specifications of the Sliding Glass Door and Window Institute

FORMULA FOR FIGURING GLASS FOR SPECIAL SIZES

SERIES 23

T-2

Width
N.F.D. minus 3 1/2" divided by 2

Height
N.F.D. minus 4 1/8

N.F.D. = Net frame dimension

versatility of use

There are six standard series of Trimview doors. Within each series there are several models and combinations. In addition, multiple track and wall pocket models are available. Other series are listed below.

SERIES 22. Companion to Series 25. For dual glazing with one inch insulating glass.

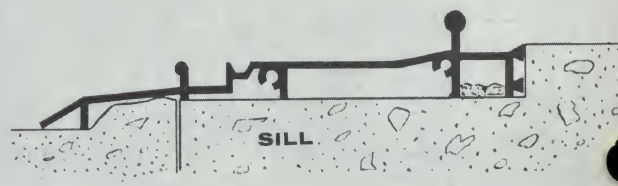
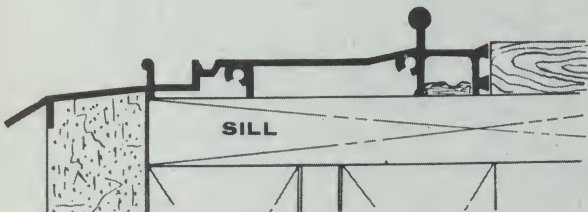
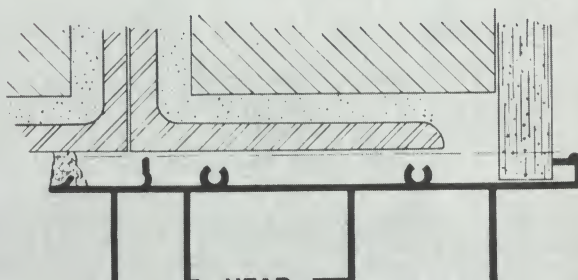
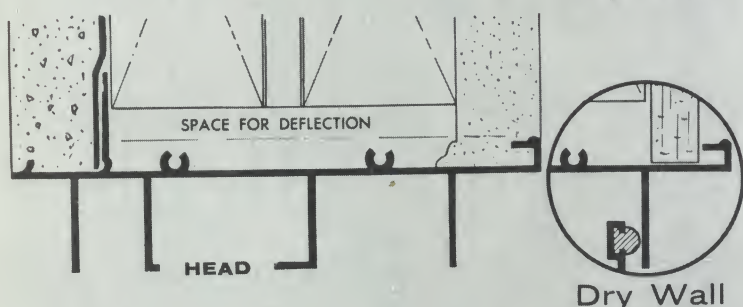
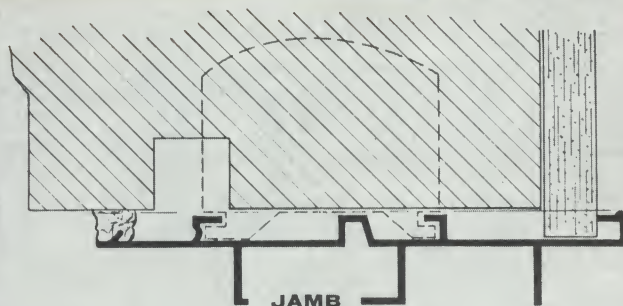
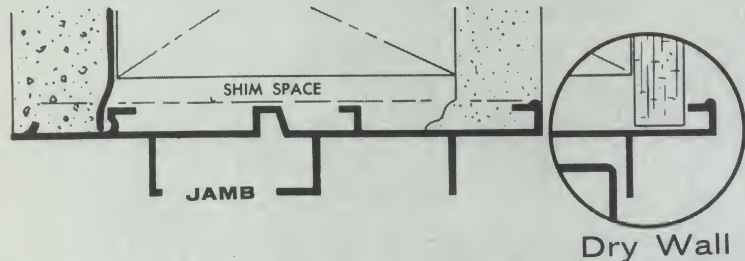
SERIES 21. Single slide door for dual glazing with 5/8" insulating glass. Same quality and uses as Series 20.

SERIES 26. Double slide door for dual glazing with 5/8" insulating glass. Same quality and uses as Series 20.

MULTIPLE TRACK. Available in all Series to specification.

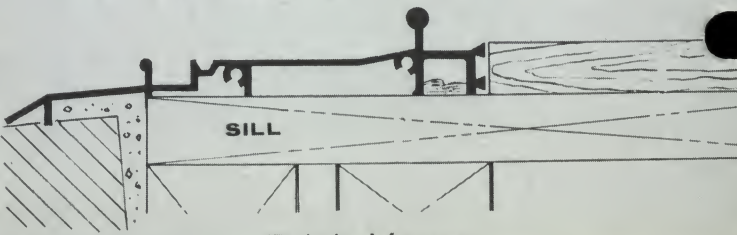
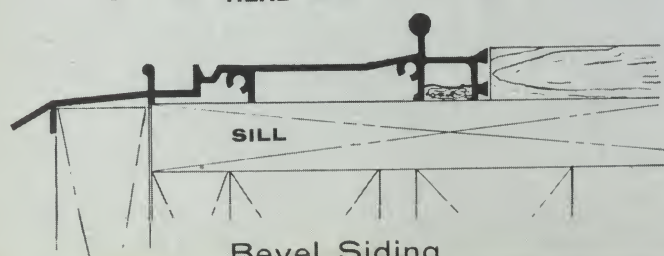
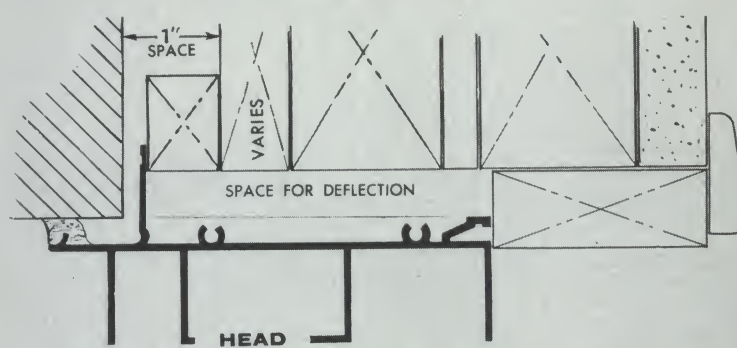
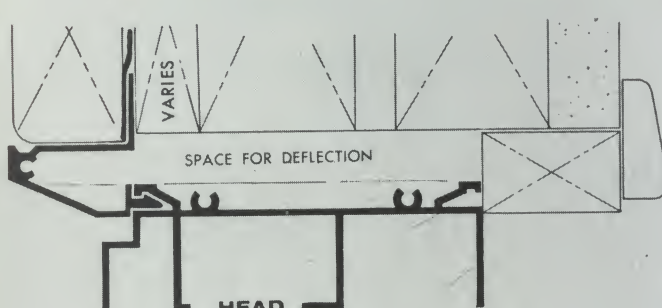
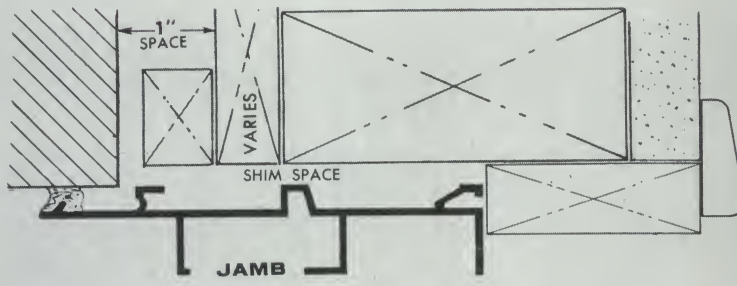
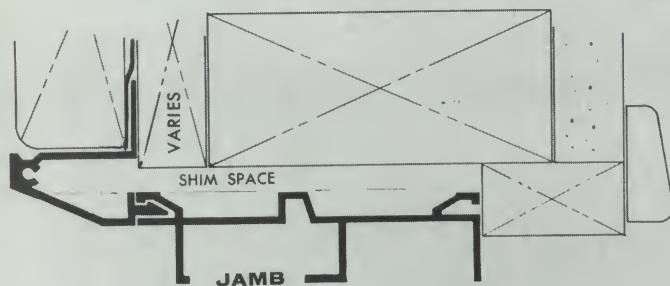
POCKET DOORS. Available in all Series to specification.

HALF SIZE SUGGESTED INSTALLATION DETAILS



Frame and Stucco

Concrete Block



Bevel Siding

Brick Veneer

SPECIFICATIONS

Series 20, 23 and 25

GENERAL:

Aluminum frame sliding glass doors shall be (Series 20, single slide, single glazed) (Series 23, double slide, single glazed) (Series 25, double slide, single glazed) as manufactured by Trimview Metal Products, Covina, California, Metal Fabricating Division of W. P. Fuller & Co.

MATERIAL AND CONSTRUCTION:

Doors shall be constructed of heavy gauge, extruded aluminum of 6063-T5 alloy. Frame shall consist of sill tracks, head channel and jamb sections. Jamb sections shall be coped to fit with sill and head section and held firmly in place with cadmium-plated sheet metal screws so that when the frame is installed in the opening, the joints shall be twist proof. Door frames shall be supplied as specified on the brochure in any variety ranging from the completely finless frame with adaptors to suit, to the full frame with integral fins for plaster or drywall on the interior and stucco on the exterior. Sill shall be provided with adequate drainage.

SASH:

Stiles shall be heavy extruded aluminum (hollow formed tubular box sections for Series 25), designed to receive top and bottom rails. Rails of Series 20 and Series 23 shall be extruded aluminum sections, so formed as to receive a self-tapping machine screw for firmly attaching the stiles. Rails of Series 25 shall be extruded hollow formed tubular box sections, top rails formed to receive a die cast screwed corner angle and bottom rails coped to interlock with stile sections. Bottom rails of moving panels shall be fitted with two adjustable roller blocks. Stiles for Series 20 shall be reversible for optional sash sliding positions on sill-track. Stiles and rails for all Series shall be so formed as to receive a vinyl glazing channel for 1/4" plate glass, 3/16" or 7/32" crystal as specified. Moving vents shall be bottom rolling and shall glide on self-lubricating nylon tired ball bearing rollers for quiet, smooth operation.

WEATHERSTRIPPING:

Series 20 and 23.

The bottom rails of all moving panels shall be double weatherstripped with Schlegel wool pile on the inside and a vinyl sweep on the outside of the rail. The stiles and top rail of moving panels shall be weatherstripped with Schlegel wool pile set in continuous strips around the exterior of the panel. Complete double weatherstripping of the moving panels is optional. The fixed panels shall be weather-sealed at the jamb and sill with a bead of mastic. A vinyl seal is used at the top rail of the fixed panels.

Series 25

Weatherstripping in jambs shall be long-lasting Schlegel wool pile,

set in continuous lengths. Weatherstrip on the exterior of the bottom rails shall be a vinyl sweep set the full length of the bottom rail. Weatherstrip in the top rails and the interior of the bottom rails shall be Schlegel wool pile set in continuous strips so that double weather contact with tracks and header is maintained across width of opening. Weatherstripping in stiles and interlock stiles will be set in continuous lengths so that double weather contact is maintained.

HARDWARE:

Series 20 and 23

Sliding panels shall be provided with a combination die cast pull and flipper latch for positive locking. Exterior pulls shall be extruded aluminum bypass handles. Black enamel is standard with four optional extras available.

Series 25

Jamb vents shall be provided with Trimview interior handles with slip-in lucite pulls which include integral flipper latch for positive locking. Exterior pulls shall be of extruded aluminum (Cylinder locks available as optional extras.) Door stops will be provided to protect all hardware.

ERCTION AND GLAZING:

Doors shall be delivered knocked down, to be assembled, glazed and installed by others. Doors can be shipped pre-glazed if desired. Doors shall be glazed and erected in prepared openings according to manufacturers recommendations. Door frames must be set plumb and level so that sliding sash will retain proper weathering contact with frames. Installation screws and fasteners shall be provided by the manufacturer.

SCREENS:

Screen Doors shall be horizontal, bottom rolling doors of extruded aluminum as manufactured by Trimview Metal Products, Covina, California, Metal Fabricating Division of W. P. Fuller & Co. Screens shall be wired with 18 x 14 mesh vinyl coated aluminum wire cloth. Fiberglass screen cloth optional. Screens shall be provided with inside and outside latch assembly. To insure quiet, easy operation, screens shall be provided with nylon rollers and top guides. An insect closure strip is furnished to insure sealing of the screen. Screens shall be loaded at the top with special spring loaded rollers for extra stability.

NOTE:

Trimview Metal Products reserves the right and privilege to alter or withdraw specifications and/or details without prior notice or to discontinue models in the interest of product improvement.

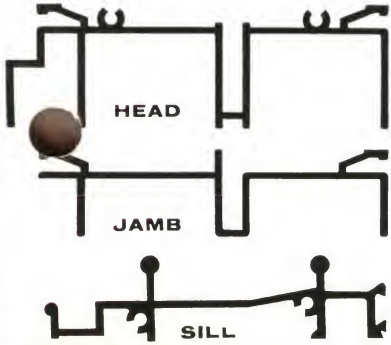
TRIMVIEW door frames

DOUBLE FINNED FRAME: Has integral exterior fin for stucco and integral interior fin for plaster or drywall. This frame is illustrated in the detail drawings on page 4.

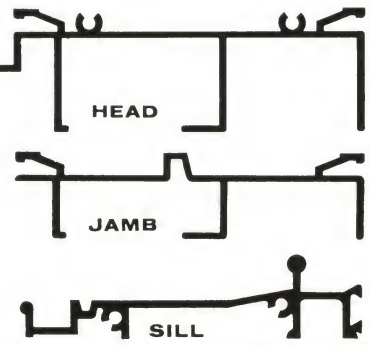
SINGLE FINNED FRAME: Has integral exterior fin for stucco. Shown in details on pages 3 and 5. The interior of this frame is adaptable to use of any of the interior snap-on trim fins that appear on this page.

FINLESS FRAME: Has no integral fins but is designed to receive any of the snap-on trim fins illustrated on this page.

Finless frame for all double slide doors

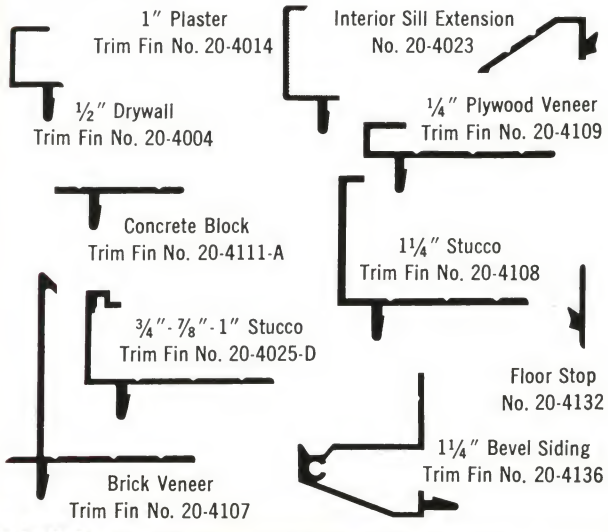


Finless frame for all single slide doors



Trim fins for all types of construction

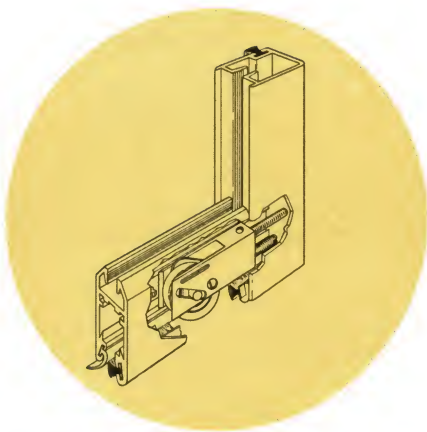
Trimview makes available many different types of snap-on trim fins to achieve ease of installation under any construction circumstances. All fins are adaptable to interior or exterior use.



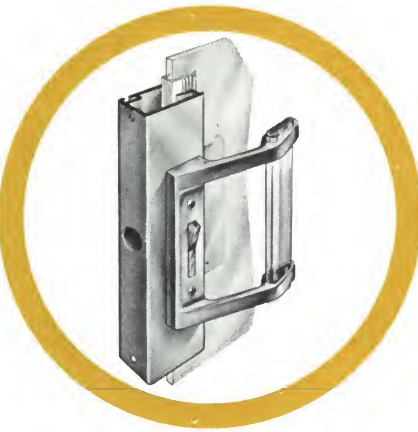
All drawings are HALF SIZE

DESIGNED WITH IMAGINATION

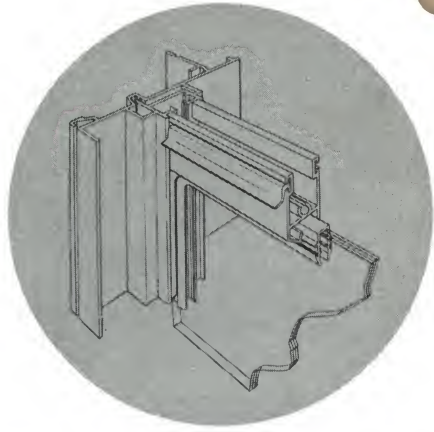
Illustrated on this page are some of the creative-design features that have made Trimview Sliding Glass Doors the most versatile doors available.



Heavy duty adjustable die cast roller block is standard on all Trimview Doors. May be adjusted without removing panels from track.



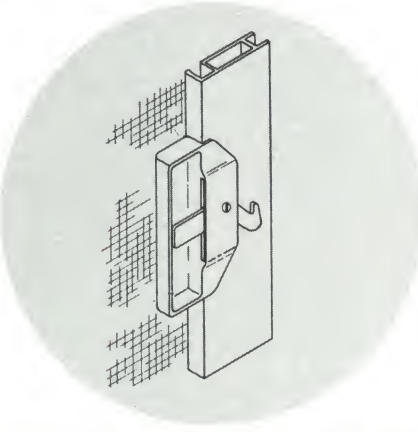
Interior handles designed for beauty and strength. Choice of lucite or walnut for pull bar. Cast handle finished in satin aluminum or black baked enamel. Standard on Series 22 and 25. Optional on others. Cylinder key lock available in same color selection.



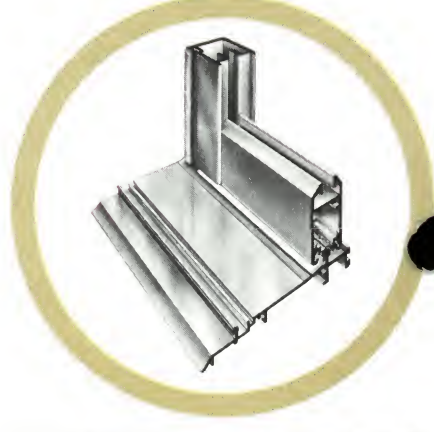
Fixed panel telescoped into jamb and sealed with caulking provides maximum weather-seal.



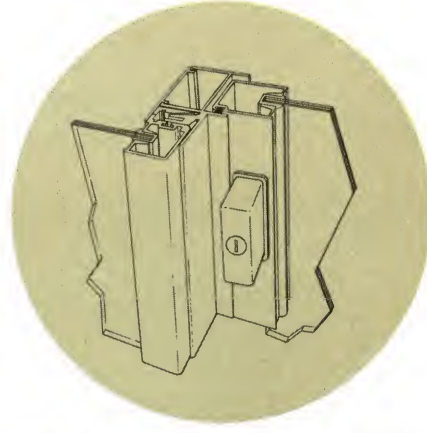
Easily applied horizontal muntin bar. Permits use of two or more materials in same panel, i.e., glass and wood veneer; glass and plastic or any other combination desired.



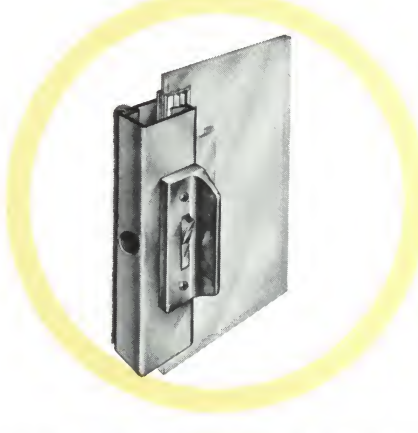
Combination latch and handle for sliding screen. Latch is recessed in handle to achieve maximum security. For use as left or right with no change in parts.



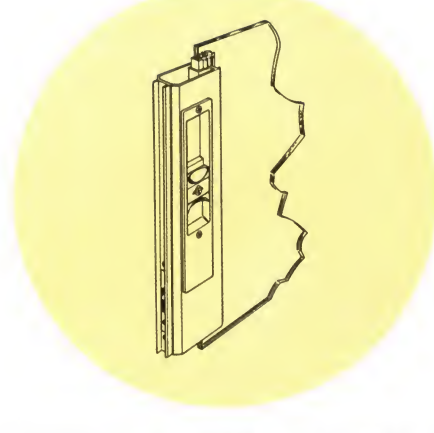
Double weatherstripping is standard on the bottom rail of all Trimview Doors. Schlegel wool-pile is used on the interior and a vinyl sweep on the exterior. Maximum blocking of air infiltration and water is thus achieved. Sloping sill on all Trimview Doors permits rapid water run-off.



Cylinder lock adaptor for the T3, oxo, Model of the Series 20 Trimview Door. Permits key locking of the three panel door when the center panel is the sliding unit. Optional. Must be specified.



This attractive interior pull with integral flipper latch and black baked-on enamel finish is standard for the moving panels of Series 20, 21, 23 and 26 Trimview Doors. Aluminum satin-finish chrome plated is optional.



Trimview's new flush-mounted latch for by-passing or pocket type doors. Available with or without cylinder lock. For Series 22 and 25 Trimview Doors. For other Series the lead stile must be changed.



TRIMVIEW

Metal Products

COVINA, CALIFORNIA

Metal Fabricating Division of W. P. Fuller & Co.

Distributed in the West by W. P. Fuller and Co. and elsewhere by other leading independent distributors.

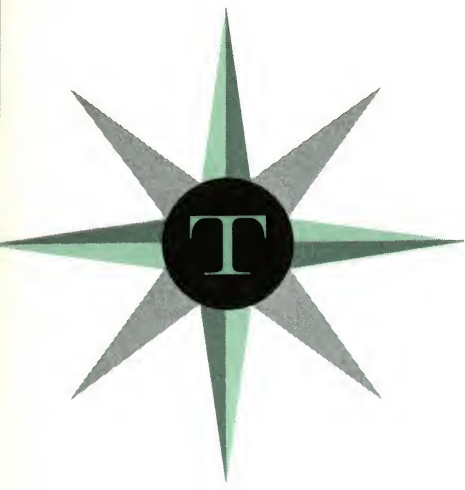


A. I. A. FILE NO. 16E



TRIMVIEW
metal products

ALUMINUM SLIDING GLASS DOORS
for insulating glass



TRIMVIEW aluminum sliding glass doors

Brighten your outlook in so many ways with the most versatile of sliding glass doors . . . designed with imagination . . . constructed with thoughtfulness . . . priced with consideration.

TESTED AGAINST THE ELEMENTS

Severe tests against water, air, wind and sound prove the quality of Trimview Doors

WATER*

No visible water inside after a 45 mph wind drove 1 $\frac{1}{4}$ gallons of water per hour per square foot against the door for 15 minutes (the equivalent of a 2" rainfall per hour).

AIR*

Allowable — .75 cubic feet per minute per foot of vent.
ACTUAL — .55 cubic feet per minute per foot of vent.

WIND*

Under a uniform load of 85 mph no measurable permanent distortion of interlocks.

SOUND*

Excludes 29.2% of sound (glass rating is 32). Noise reduced more than any comparable unit.

*Tests made by Certified Public Testing Laboratories.
Test Reports Available on Request.

Think of a use for sliding glass doors . . . do you want all panels sliding . . . or some fixed, some sliding . . . do you want them on multiple track, no matter how deep, to stack all at one end or half at one end and half at the other . . . perhaps you want them to disappear into a wall pocket . . . maybe you would like them single glazed or glazed with insulating glass. Let yourself go, design what you wish . . . there's a handsome, efficient Trimview style for every requirement in every price bracket, from five to fifty feet or any width at all. Use them in a home, church, office, school, motel or any other kind of building . . . Trimview aluminum sliding glass doors belong in and blend with all types of construction.



An Attractive, Functional Office



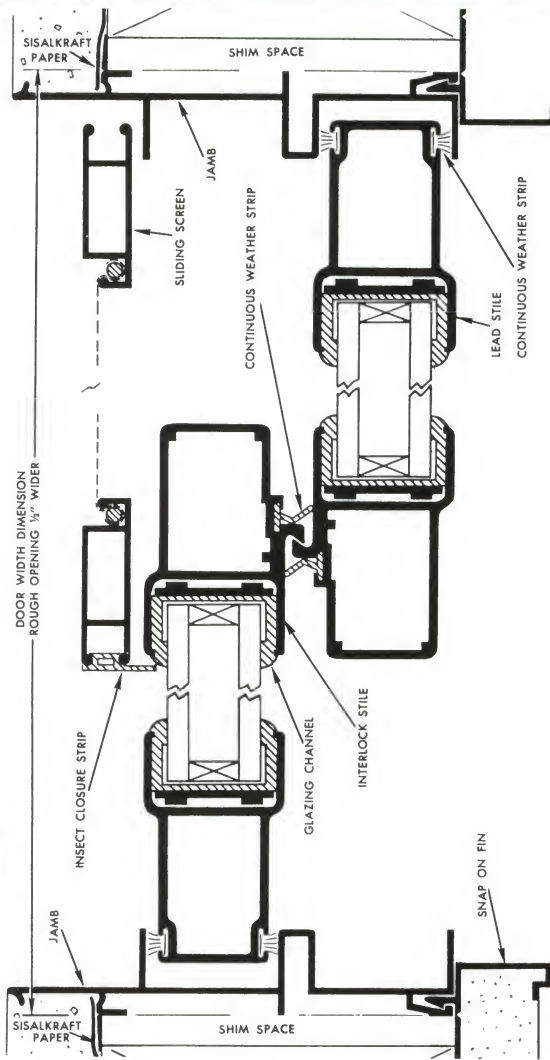
Hillside home in city of Los Angeles.

SERIES 22

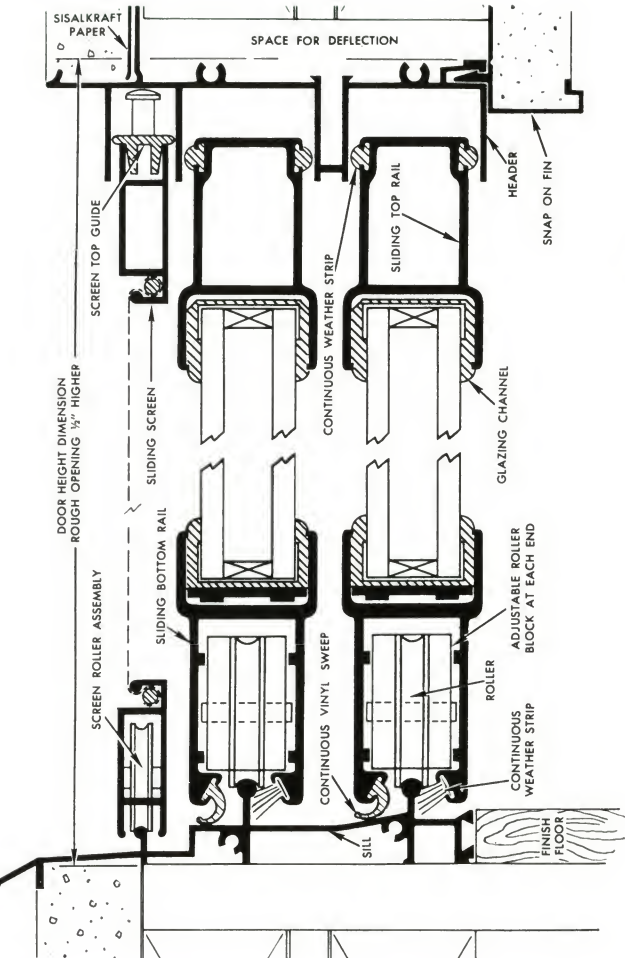
Dual Glazed

All Panels Slide

The Trimview Series 22 is designed to receive one-inch insulating glass. Double weatherstripped throughout, the Series 22 is a quality door for quality residential and commercial construction. Series 22 is most popular in cold climates because of its high insulation factor. A single slide version of this model is also available as Series 27.



HORIZONTAL SECTION



HALF SIZE

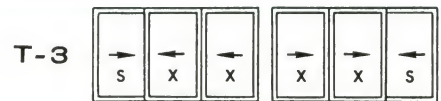
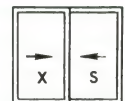
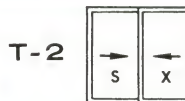
VERTICAL SECTION

GLASS SIZES

SERIES 22 (Double Slide - Dual Glazed)

Designed to receive 1" insulating glass

DOOR SIZE	DOOR FRAME	GLASS SIZE	ROUGH OPENING	WITH INT. FIN	WITHOUT INT. FIN	FULL FRAME (not available at present)
T-2 6'0" x 6'10"	72 5/8" x 82 3/4"	33" x 76 3/4"	73 1/8" x 83 1/4"	220-2066-B	221-2066-B	223-2066-B
T-2 8'0" x 6'10"	96 3/4" x 82 3/4"	45" x 76 3/4"	97 1/4" x 83 1/4"	220-2086-B	221-2086-B	223-2086-B
T-2 10'0" x 6'10"	120 3/4" x 82 3/4"	57" x 76 3/4"	121 1/4" x 83 1/4"	220-2106-B	221-2106-B	223-2106-B
T-3 9'0" x 6'10"	110 1/4" x 82 3/4"	33" x 76 3/4"	110 3/4" x 83 1/4"	220-3096-B	221-3096-B	223-3096-B
T-3 12'0" x 6'10"	146 1/2" x 82 3/4"	45" x 76 3/4"	147" x 83 1/4"	220-3126-B	221-3126-B	223-3126-B
T-3 15'0" x 6'10"	182 1/2" x 82 3/4"	57" x 76 3/4"	183" x 83 1/4"	220-3156-B	221-3156-B	223-3156-B
T-4 12'0" x 6'10"	144 15/16" x 82 3/4"	33" x 76 3/4"	145 7/16" x 83 1/4"	220-4126-B	221-4126-B	223-4126-B
T-4 16'0" x 6'10"	193 1/8" x 82 3/4"	45" x 76 3/4"	193 5/8" x 83 1/4"	220-4166-B	221-4166-B	223-4166-B
T-4 20'0" x 6'10"	241 1/8" x 82 3/4"	57" x 76 3/4"	241 1/8" x 83 1/4"	220-4206-B	221-4206-B	223-4206-B



X indicates sliding panel S indicates screen → indicates direction of slide As viewed from outside

FORMULA FOR FIGURING GLASS FOR SPECIAL SIZES

SERIES 22

- T-2 N.F.D. minus 6 5/8 divided by 2
- T-3 N.F.D. minus 11 9/32 divided by 3
- T-4 N.F.D. minus 12 7/8 divided by 4

Width

Height

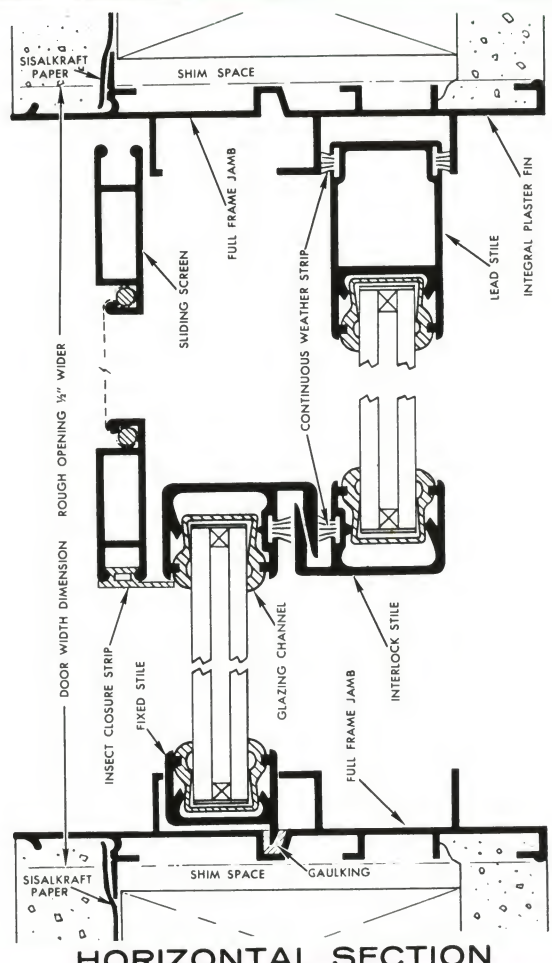
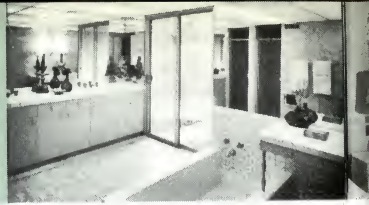
- N.F.D. minus 6
- N.F.D. minus 6 N.F.D. = Net frame dimension
- N.F.D. minus 6

SERIES 21

Dual Glazed

Single Slide

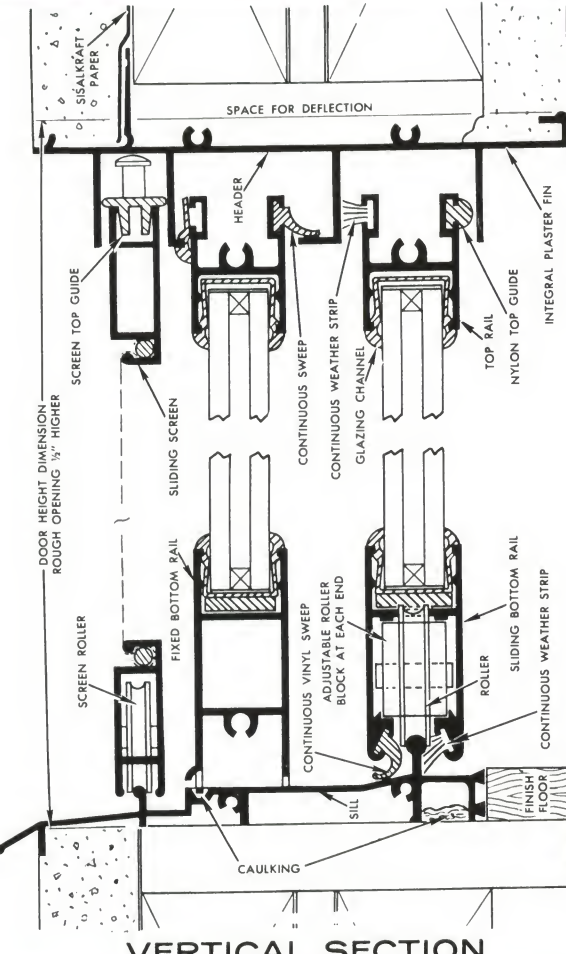
Designed to receive $\frac{5}{8}$ " insulating glass, Series 21 features one sliding panel and one or more fixed panels. Series 21 brings the insulating qualities of dual glazing within the reach of modest or medium budget construction.



HORIZONTAL SECTION

HALF SIZE

Full finned frame shown.
For other frames and snap-on trim fins see page 7



VERTICAL SECTION

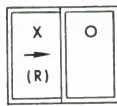
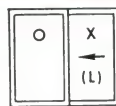
GLASS SIZES

SERIES 21 (Single Slide - Dual Glazed)

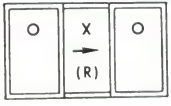
Designed to receive $\frac{5}{8}$ " insulating glass

DOOR SIZE	DOOR FRAME	GLASS SIZE	ROUGH OPENING	MODEL NUMBERS		
				WITH INT. FIN	WITHOUT INT. FIN	FULL FRAME
T-2 6'0" x 6'8"	70 1/2" x 80 1/8"	34" x 76"	71" x 80 5/8"	210-2066-B	211-2066-B	213-2066-B
T-2 8'0" x 6'8"	94 1/2" x 80 1/8"	46" x 76"	95" x 80 5/8"	210-2086-B	211-2086-B	213-2086-B
T-3 9'0" x 6'8"	103 1/16" x 80 1/8"	34" x 76"	104" x 80 5/8"	210-3096-B	211-3096-B	213-3096-B
T-3 12'0" x 6'8"	139 1/16" x 80 1/8"	46" x 76"	140" x 80 5/8"	210-3126-B	211-3126-B	213-3126-B
T-4 12'0" x 6'8"	140 1/8" x 80 1/8"	34" x 76"	141 1/8" x 80 5/8"	210-4126-B	211-4126-B	213-4126-B
T-4 16'0" x 6'8"	188 1/8" x 80 1/8"	46" x 76"	189 1/8" x 80 5/8"	210-4166-B	211-4166-B	213-4166-B

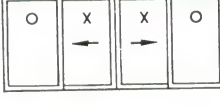
T-2



T-3



T-4



X indicates sliding panel

O indicates fixed panel

→ indicates direction of slide

As viewed from outside

SERIES 21

Width

Height

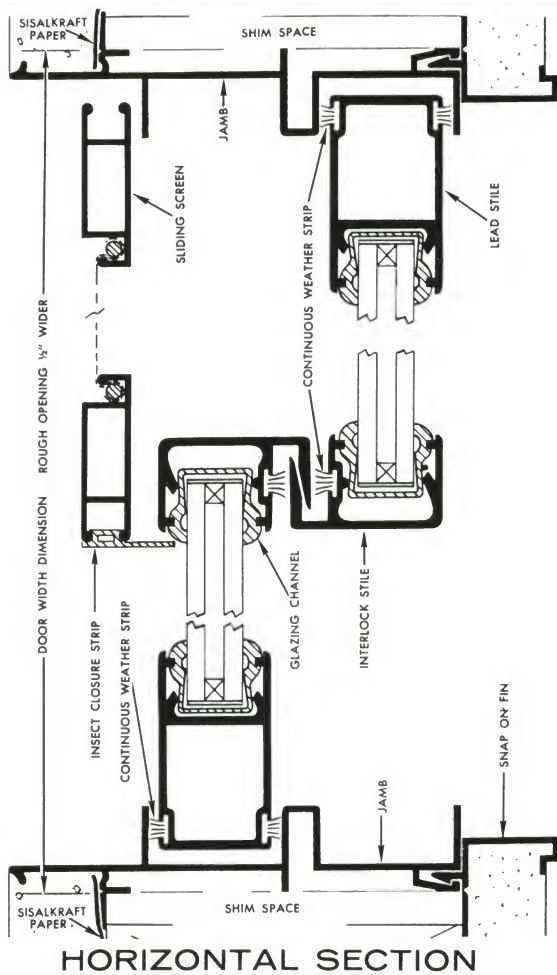
T-2 N.F.D. minus 2-1/2 divided by 2
 T-3 N.F.D. minus 1-9/16 divided by 3
 T-4 N.F.D. minus 4-5/8 divided by 4

N.F.D. minus 4-1/8
 N.F.D. minus 4-1/8
 N.F.D. minus 4-1/8

N.F.D. = Net frame dimension

FORMULA FOR FIGURING GLASS FOR SPECIAL SIZES

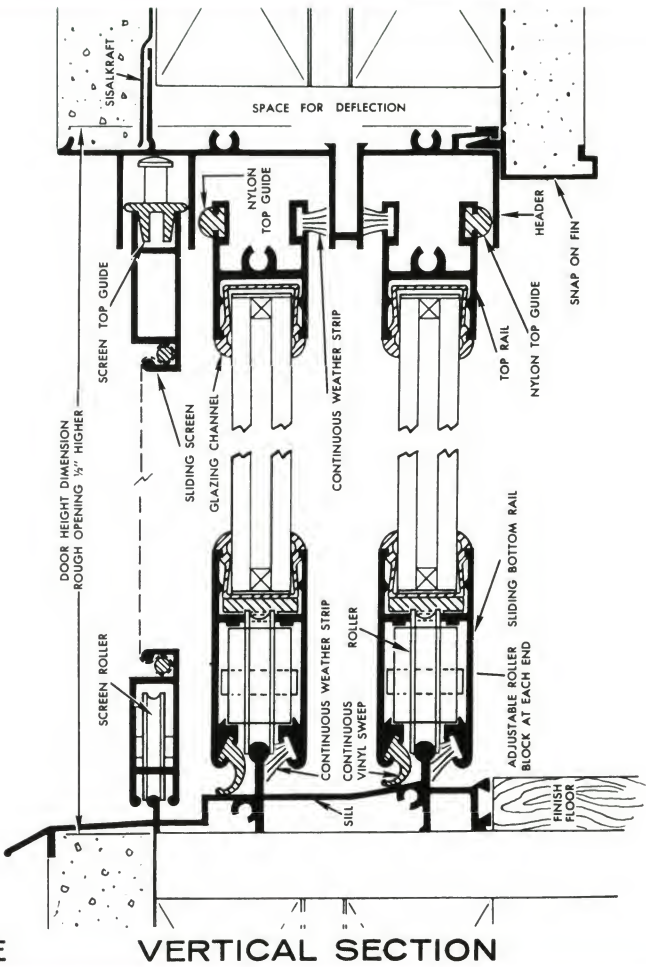
Series 26 is the same as Series 21 except that all panels are sliding. Series 26 adapts easily to multiple track installations or combines readily with any combination of sliding and fixed panels.



HORIZONTAL SECTION

HALF SIZE

Single finned frame is shown.
For other frames and snap-on trim fins see page 7



VERTICAL SECTION

GLASS SIZES

SERIES 26 (Double Slide - Dual Glazed)

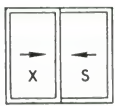
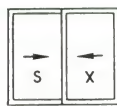
Designed to receive 5/8" insulating glass

DOOR SIZE	DOOR FRAME	GLASS SIZE	ROUGH OPENING
T-2 6'0" x 6'8"	72 1/2" x 80 1/8"	34" x 76"	73" x 80 5/8"
T-2 8'0" x 6'8"	96 1/2" x 80 1/8"	46" x 76"	97" x 80 5/8"

MODEL NUMBERS

WITH INT. FIN	WITHOUT INT. FIN	FULL FRAME (not available at present)
260-2066-B	261-2066-B	263-2066-E
260-2086-B	261-2086-B	263-2086-E

T-2



X indicates sliding panel
→ indicates direction of slide

S indicates screen
As viewed from outside

constructed with thoughtfulness

Discriminating engineering has produced for Trimview doors such fine design features as:

- Two adjustable rollers on all sliding panels
- Optional horizontal mullion for versatility in glazing
- Bottom rails of all vent sash are double weatherstripped
- Variety of optional handles available
- Satin-like corrosion-resistant finish
- Cylinder key locks available. Master keyed if desired
- Frames available with integral double or single trim fin or finless
- Snap-on trim fins for all types of construction
- Tubular sections available
- Meet all specifications of the Sliding Glass Door and Window Institute

FORMULA FOR FIGURING GLASS FOR SPECIAL SIZES

SERIES 26

T-2

Width

Height

N.F.D. minus 4-1/2 divided by 2

N.F.D. minus 4-1/8

N.F.D. = Net frame dimension

versatility of use

There are six standard series of Trimview doors. Within each series there are several models and combinations. In addition, multiple track and wall pocket models are available. Other series are listed below.

SERIES 25. A luxury single glazed door for commercial and custom residential. Double slide.

SERIES 28. Single slide, single glazed door. Companion to Series 25.

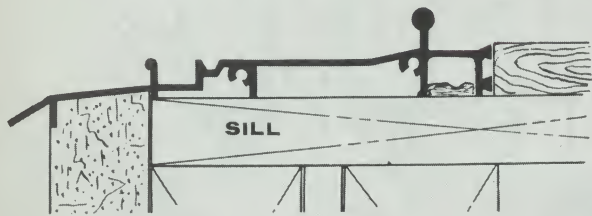
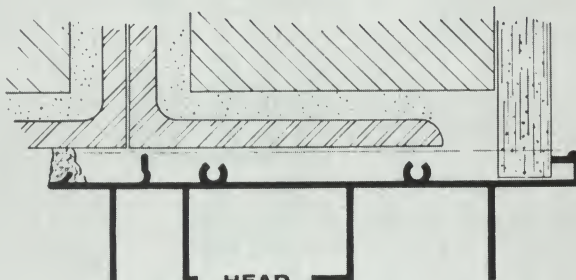
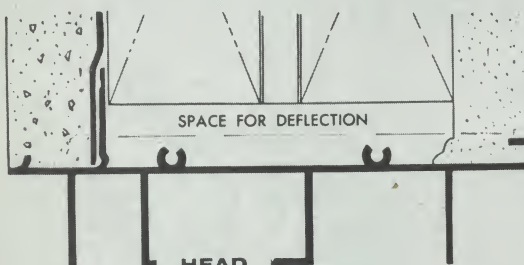
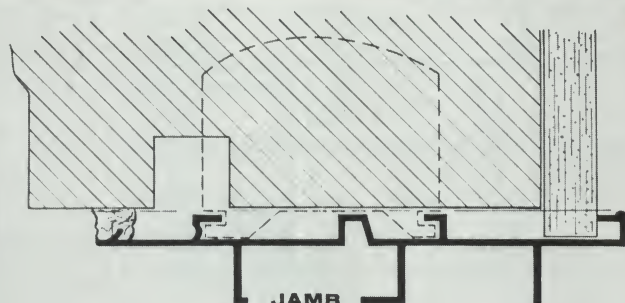
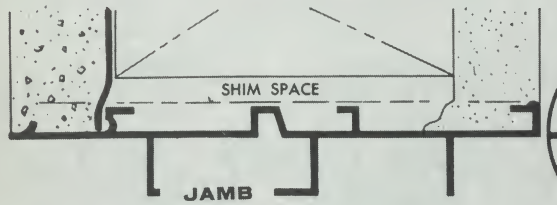
SERIES 20. Single slide, single glazed door. For low and medium cost homes and light commercial.

SERIES 23. Double slide, single glazed door. Companion to Series 20.

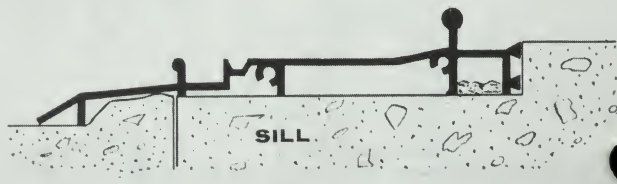
MULTIPLE TRACK. Available in all Series to specification.

POCKET DOORS. Available in all Series to specification.

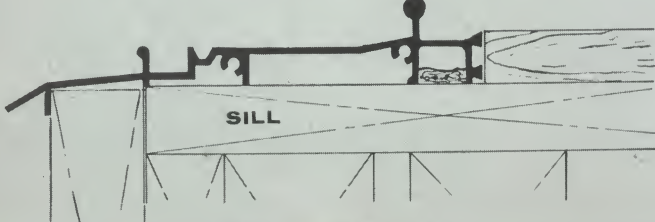
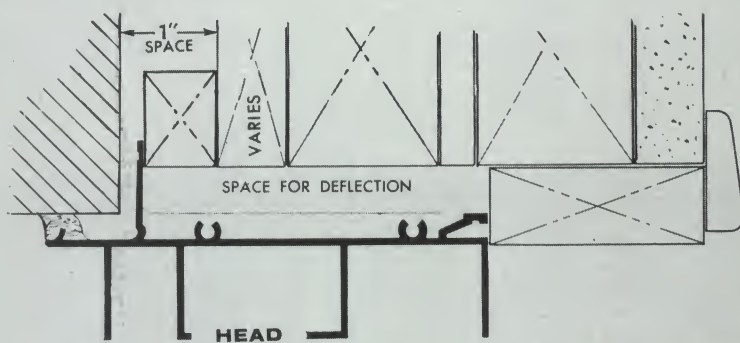
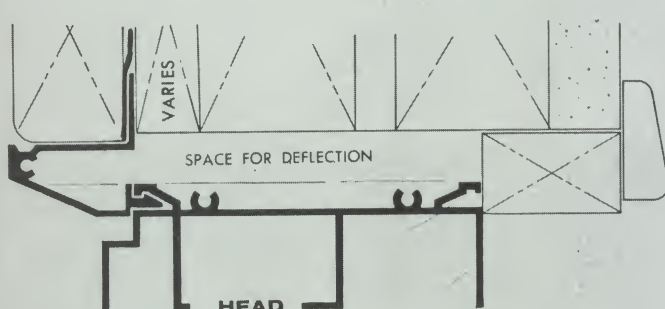
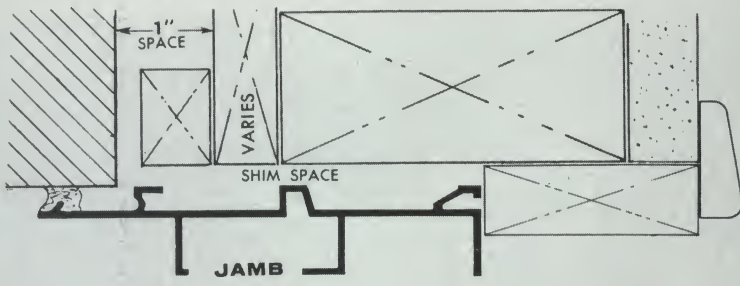
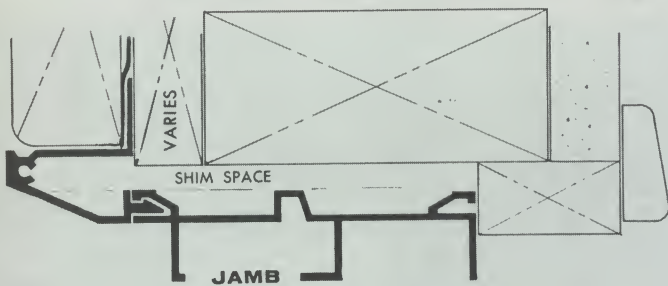
HALF SIZE SUGGESTED INSTALLATION DETAILS



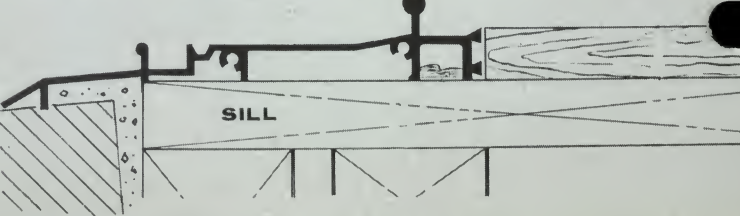
Frame and Stucco



Concrete Block



Bevel Siding



Brick Veneer

SPECIFICATIONS

Series 21, 22, 26, 27

GENERAL:

Aluminum frame sliding glass doors shall be [(Series 21 single slide dual glazed, $\frac{5}{8}$ " insulating glass) (Series 26 double slide dual glazed, $\frac{5}{8}$ " insulating glass) (Series 27 single slide dual glazed, 1" insulating glass) (Series 22 double slide dual glazed, 1" insulating glass)] as manufactured by Trimview Metal Products, Covina, California, Metal Fabricating Division of W. P. Fuller & Co.

MATERIAL AND CONSTRUCTION:

Doors shall be constructed of heavy gauge, extruded aluminum of 6063-T5 alloy. Frames shall consist of sill-tracks, head channel and jamb sections and shall be so designed as to receive single or dual glazed sash. Jamb sections shall be coped to fit with sill and head section and held firmly in place with cadmium-plated sheet metal screws so that when the frame is installed in the opening, the joints shall be twist proof. Door frames shall be supplied as specified on the brochure in any variety ranging from the completely finless frame with adaptors to suit, to the full frame with integral fins for plaster or drywall on the interior and stucco on the exterior. Sill shall be provided with adequate drainage.

SASH:

Stiles shall be heavy extruded aluminum, designed to receive top and bottom rails. Rails shall be extruded aluminum sections, so formed as to receive a self-tapping machine screw for firmly attaching the stiles. Bottom rails of moving panels shall be fitted with two adjustable roller blocks. Stiles shall be reversible for optional sash sliding positions on sill-track. Stiles and rails shall be so formed as to receive a vinyl, wrap-around glazing channel for $\frac{5}{8}$ " insulating glass. Moving vents shall be bottom rolling and shall glide on adjustable self-lubricating nylon tired ball bearing rollers for quiet, smooth operation.

WEATHER-STRIPPING:

The bottom rails of all moving panels shall be double weatherstripped with Schlegel wool pile on the inside and a vinyl sweep

on the outside of the rail. The stiles and top rail of moving panels shall be double weatherstripped with Schlegel wool pile set in continuous strips around the exterior of the panel. The fixed panels shall be weather-sealed at the jamb and sill with a bead of mastic. A vinyl seal is used at the top rail of the fixed panels.

HARDWARE:

Sliding panels shall be provided with a combination die cast pull and flipper latch for positive locking. Exterior cylinder lock optional.

ERCTION AND GLAZING:

Doors shall be delivered knocked down, to be assembled, glazed and installed by others. Doors can be shipped pre-glazed if desired. Doors shall be glazed and erected in prepared openings according to manufacturer's recommendations. Door frames must be set plumb and level so that sliding sash shall retain proper weathering contact with frames. Installation screws and fasteners shall be provided by the manufacturer.

SCREENS:

Screen doors shall be aluminum horizontal, bottom rolling doors as manufactured by Trimview Metal Products, Covina, California, Metal Fabricating Division of W. P. Fuller & Co. Screens shall be wired with 18 x 24 mesh vinyl coated aluminum wire cloth. Fiberglass screen cloth optional. Screens shall be provided with inside and outside latch assembly. To insure quiet, easy operation, screens shall be provided with nylon rollers and top guides. An insect closure strip is furnished to insure sealing of the screen. Screens shall be loaded at the bottom with special spring loaded rollers for extra stability.

NOTE:

Trimview Metal Products reserves the right and privilege to alter or withdraw specifications and/or details without prior notice or to discontinue models in the interest of product improvement.

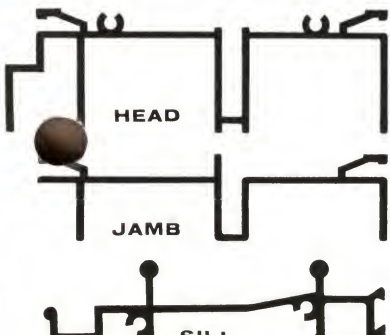
TRIMVIEW door frames

DOUBLE FINNED FRAME: Has integral exterior fin for stucco and integral interior fin for plaster or drywall. This frame is illustrated in the detail drawings on page 4.

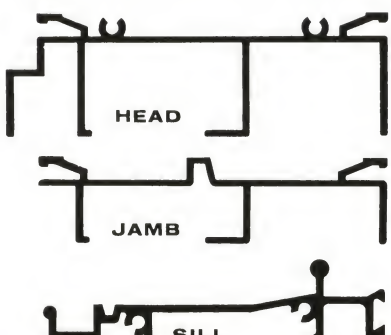
SINGLE FINNED FRAME: Has integral exterior fin for stucco. Shown in details on pages 3 and 5. The interior of this frame is adaptable to use of any of the interior snap-on trim fins that appear on this page.

FINLESS FRAME: Has no integral fins but is designed to receive any of the snap-on trim fins illustrated on this page.

Finless frame for all double slide doors

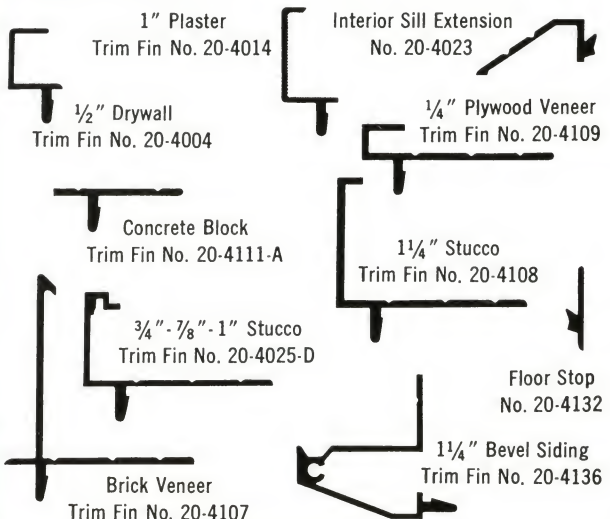


Finless frame for all single slide doors



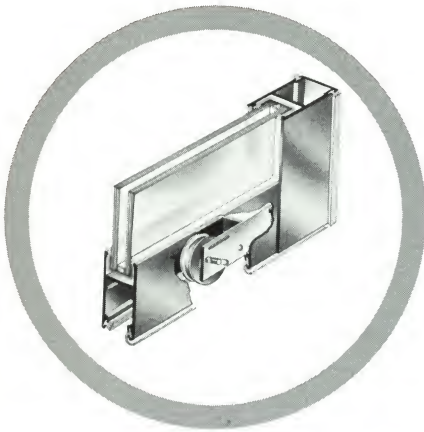
Trim fins for all types of construction

Trimview makes available many different types of snap-on trim fins to achieve ease of installation under any construction circumstances. All fins are adaptable to interior or exterior use.

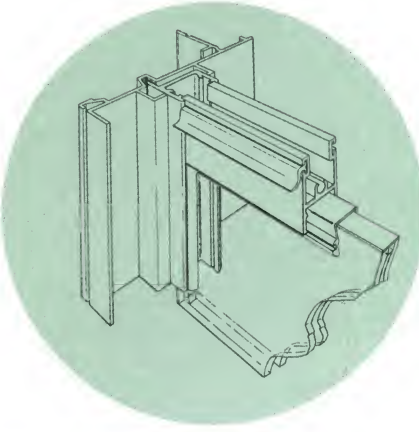


DESIGNED WITH IMAGINATION

Illustrated on this page are some of the creative-design features that have made Trimview Sliding Glass Doors the most versatile doors available.



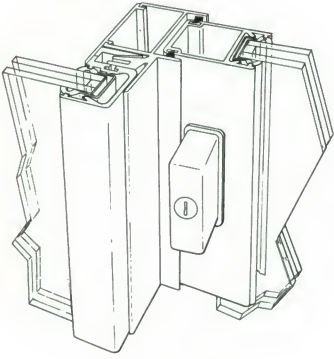
Heavy duty adjustable die cast roller block is standard on all Trimview Doors. May be adjusted without removing panels from track.



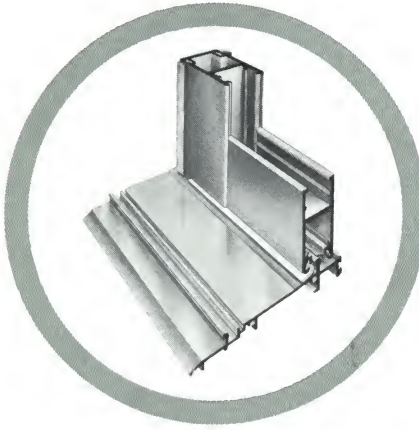
Fixed panel telescoped into jamb and sealed with caulking provides maximum weather-seal.



Interior handles designed for beauty and strength. Choice of lucite or walnut for pull bar. Cast handle finished in satin aluminum or black baked enamel. Standard on Series 22 and 25. Optional on others. Cylinder key lock available in same color selection.



Cylinder lock adaptor for the T3, oxo, model of the Series 20 and 21 Trimview Doors. Permits key locking of the three panel door when the center panel is the sliding unit. Optional. Must be specified.



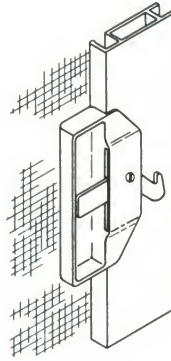
Double weatherstripping is standard on the bottom rail of all Trimview Doors. Schlegel wool-pile is used on the interior and a vinyl sweep on the exterior. Maximum blocking of air infiltration and water is thus achieved. Sloping sill on all Trimview Doors permits rapid water run-off.



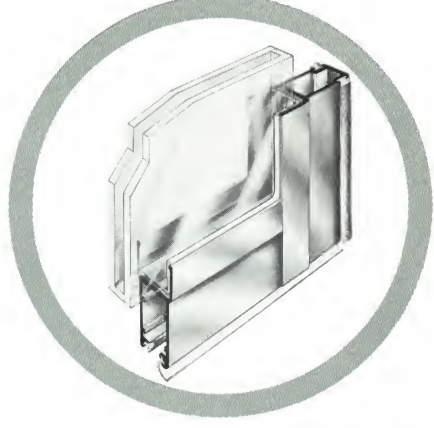
Trimview's new flush-mounted latch for bypassing or pocket type doors. Available with or without cylinder lock. For Series 22 and 25 Trimview Doors. For other Series the lead stile must be changed.



This attractive interior pull with integral flipper latch and black baked-on enamel finish is standard for the moving panels of Series 20, 21, 23 and 26 Trimview Doors. Aluminum satin-finish chrome plated is optional.



Combination latch and handle for sliding screen. Latch is recessed in handle to achieve maximum security. For use as left or right with no change in parts.



Corner section of the vent frame of the Series 22 Door for dual-glazing with one-inch insulating glass. Note the continuous vinyl sweep across the bottom rail for efficient weatherstripping.

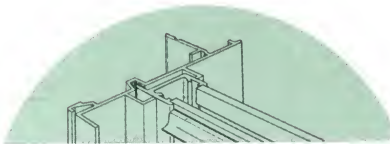
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DESIGNED WITH IMAGINATION

Illustrated on this page are some of the creative-design features that have made Trimview Sliding Glass Doors the most versatile doors available.



Heavy duty adjustable die cast on all Trimview Doors. May be ing panels from track.

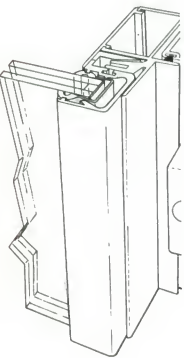


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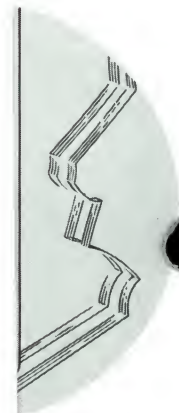
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Cylinder lock adaptor for the Ties 20 and 21 Trimview Doors on the three panel door when the unit. Optional. Must be specific

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beauty and strength.
ll bar. Cast handle fin-
baked enamel. Stand-
nal on others. Cylinder
selection.



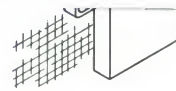
itch for by-passing or
h or without cylinder
view Doors. For other
nged.



This attractive interior pull with integral flipper latch and black baked-on enamel finish is standard for the moving panels of Series 20, 21, 23 and 26 Trimview Doors. Aluminum satin-finish chrome plated is optional.

From the collection of:

Mike Jackson, FAIA



Combination latch and handle for sliding screen. Latch is recessed in handle to achieve maximum security. For use as left or right with no change in parts.



Corner section of the vent frame of the Series 22 Door for dual-glazing with one-inch insulating glass. Note the continuous vinyl sweep across the bottom rail for effi-
cient weatherstripping.

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TRIMVIEW

Metal Products

COVINA, CALIFORNIA

Metal Fabricating Division of W. P. Fuller & Co.

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